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THERAPEUTIC AGENT FOR MASTITIS OF LIVESTOCK AND METHOD FOR TREATING MASTITIS USING THE SAME AGENT

#### BACKGROUND OF THE INVENTION

#### 1. Field of the Invention

The present invention relates to a therapeutic agent for the treatment of mastitis in livestock, and a method for treating mastitis using the same. Particularly, the present invention relates to a therapeutic agent and method for the treatment of mastitis in livestock during lactation periods.

## 2. Description of the Related Art

Mammals described as livestock, for example, cattle, horses, goats, sheep, pigs and rabbits, all possess a mammary gland and therefore may develop mastitis.

Livestock that are frequently milked, for example, cattle and in particular the milk cow, are most liable to develop mastitis. Mastitis is one of the most difficult diseases to cure for the milk cow. Mastitis tends occur more frequently in recent years due to milking stress as a result of large scale breeding of cows and wide spread use of milking machines. Consequently, the mammae of cows often develop mastitis, with an incidence of as high as 1/4 of the total milk cows, including subclinical cows.

It has been reported that the number of somatic cells in cow's milk increases with the development of mastitis, and the disease adversely aff cts the quality

and flavor of the dairy products. The number of the somatic cells (referred to as somatic cell counts, SCC hereinafter) in the raw milk of a healthy cow is 500,000 cells/mL or less. In contrast, SCC in the raw milk of a cow with mastitis reportedly increases to 1,600,000 cells/mL or more. According to statistical studies, the milk production of the cow decreases by 0.4 kg a day and 0.6 kg a day in primipara cow and multipara cow, respectively, for every increase of twice as much as SCC of 50,000 cells/mL or less. The fat content of the raw milk is also reported to decrease at a rate of 0.2 g/kg for every increase of twice as much as SCC (Am. J. Vet. Res., vol. 29, 497, 1968).

Naturally, distribution of the milk collected from 15 cows infected with mastitis is suspended. Accordingly, economic losses caused by this disease are substantial.

Mastitis is a highly intractable disease, firstly
because it is induced by a variety of microorganisms.
Representative causative microorganisms include

20 Staphylococcus aureus, Streptococcus agalactiae,
Streptococcus dysgalactiae, Escherichia coli and
Corynebacterium pyogenes. Infection by these
microorganisms is triggered by the stress such as largescale breeding and wide spread use of the milking machines
on the cow. Therefore, the number of infected cow is
increasing ach year.

A second reason for the intractability of mastitis

microbial diseases, and protection from mastitis relies too much on the use of highly potent antibiotics. Too much reliance on the antibiotics tends to neglect the importance of studies of pathological mechanisms of the onset of the disease and chronic infection mechanisms. It has been common means of treatment to select from and inject antibacterial agents such as furan and sulfur agents and antibiotics such as penicillin, sefem, streptomycin, tetracycline and macrolide based antibiotics.

However, these antibacterial substances may affect human health because the resistant bacteria occur due to residual antibacterial substances in the milk.

Consequently, the period of use of these antibacterial substances is strictly restricted. Use of these antibacterial substances is also strictly restricted worldwide by a variety of regulations. Therefore, medication is often forced to be interrupted, even before sufficient remedial effects are achieved. As a result, dairy farmers are often troubled by recurrence of the disease and within a short time have to resume of medication.

A third reason for the intractability of mastitis is that the immune system of the mammary gland of milk cow differs according to the secretion and non-secretion periods of the milk secretion cycle (Vet. Immunol. & Immunopathol., vol. 65, 51-61, 1998; J. Diary Sci., vol.

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82, 1459-1464, 1999). This may in fact be the main cause of the intractability of mastitis. That is, the modes of microbial infection in the mammary gland tissue are different, and infection protection mechanisms of the mammary gland itself may be very different during these periods.

During the active secretion period of as long as 10 months, the cells in the mammary gland and the immune system in the secreted milk is mainly composed of CD8 $^{\dagger}$ T-cells and  $\gamma$ 0 $^{\dagger}$ T-cells that by themselves control epithelium cells concerning secretion of the milk. Accordingly, the immune function during this milk secretion period mainly operates by the cell-mediated immunity of Th1 (a group of helper T-cells).

The cells in the mammary gland and milk during the non-secretion dry period are mainly composed of leukocytes, CD4'T-cells and B cells originating from the blood and spinal cord. Accordingly, the immune function mainly operates by phagocytic response and humoral immunity mainly comprising antibodies and complements.

In other words, both periods involve quite contrasting immune mechanisms, and perform quite contrasting methods of protection against infection. Therefore, measures for protecting the animal from infection should naturally be different according to these p riods. Howev r, these features have not been taken into consideration in conventional countermeasures against

infection.

Glycyrrhizin has been reported as having a variety of immunological functions in experimental animals such as mice. For example, glycyrrhizin stimulates the lymphocytes and induces production of IFN (interferon, Microbial. Immunol., vol. 26, 535-539, 1982) to enhance killer activities of the NK (natural killer) cells (Excerpta Medica International Conference Series, vol. 641, 460-464, 1983). In addition, glycyrrhizin is known to facilitate activation of the extra-thymus differentiated 10 T-cells including  $\gamma$   $\delta$  'T-cells and CD8'T-cells that are selectively distributed in the intestinal tract and mucosal organs independently of the thymus of the mouse (Biotherapy, vol. 5, 167-176, 1992). Otherwise, glycyrrhizin is known to facilitate a boost-up of cellular 15 immunity based on the activation of the helper T-cells (in particular Th1 helper cells), thereby participating in protection of various virus infection diseases including retrovirus infection (Biotherapy, vol. 9, 209-220. 1996) and the suppression of allergic responses of the skin. 20 Glycyrrhizin with protective effects against herpes virus induced death of the mucosal membrane (Immunol. Lett., vol. 44, 59-66, 1995) has also been proven to enhance immune activity with glycyrrhizin in a mouse with immune deficiency that the skin is being burned.

The effect of glycyrrhizin on microbial infection has be n already tested on the human virus diseases, and

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the compound is reported to suppress viral hepatitis by oral and intravenous administration (Asian Med. J., vol. 26, 423-438, 1983; Microb. Immunol., vol. 44, 799-804, 2000).

In addition, glycyrrhizin has been used as an antiinflammatory agent for external use on the human skin (Japanese Patent Laid-open No. 6-305932).

Further, glycyrrhizin has been used as a human nasal absorption drug as an absorption-accelerating agent (Drug Delivery System, vol. 4, 88-93, 1989).

However, although glycyrrhizin has been shown to have immunological functions in experimental animals such as a mouse and anti-inflammatory functions in humans, the idea for applying glycyrrhizin for mastitis of the livestock is unprecedented. Still more, the idea of applying glycyrrhizin to cow mastitis having complicated immune functions and caused by infection of various microorganisms is, too, unprecedented.

#### SUMMARY OF THE INVENTION

Accordingly, it is an object of the present invention to provide a therapeutic agent and a therapeutic method for the treatment of mastitis in livestock.

More particularly, it is another object of the present invention to provide a therapeutic agent against mastitis during the milk secretion period of the livestock.

The present invention provides a therapeutic ag nt

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against mastitis in livestock, comprising glycyrrhizin or the pharmaceutically acceptable salts thereof as effective ingredients.

The present invention also provides a therapeutic

agent against mastitis in livestock, comprising
glycyrrhizin or the pharmaceutically acceptable salts
thereof as effective ingredients for use during the milk
secretion period.

The present invention further provides a therapeutic
agent against mastitis in livestock, comprising
administering glycyrrhizin or the pharmaceutically
acceptable salts thereof into the mammae of the livestock.

The present invention further provides a therapeutic method for the treatment of mastitis in livestock, comprising directly injecting glycyrrhizin or pharmaceutically acceptable salts thereof into the mammae of the livestock.

The present invention further provides a therapeutic method for the treatment of mastitis in livestock, comprising administering glycyrrhizin or pharmaceutically acceptable salts thereof into the mammae of the livestock during the milk secretion period.

The present invention further provides a therapeutic method for the treatment of mastitis in livestock, comprising directly administering glycyrrhizin or pharmaceutically acceptable salts thereof into the mammae of the livestock during the milk secretion period.

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The present invention further provides a therapeutic method for the treatment of mastitis in livestock, comprising directly injecting glycyrrhizin or pharmaceutically acceptable salts thereof into the mammae of the livestock during the milk secretion period.

The present invention further provides the therapeutic agent or therapeutic method, wherein the livestock includes cattle.

The present invention further provides a therapeutic

method for mastitis comprising directly injecting

glycyrrhizin or pharmaceutically acceptable salts thereof

into the mammae of cattle using a cannula.

The present invention provides therapeutic agents and therapeutic methods for treating mastitis of the livestock. Particularly, the present invention provides therapeutic agents for the treatment of mastitis during the milk secretion period of livestock. In addition, using glycyrrhizin or its salt that are commonly used as a food additive for humans alleviates human safety problems.

The present disclosure relates to subject matter contained in Japanese Patent Application No.2000-358055, filed on November 24, 2000 and Japanese Patent Application No.2001-46565, filed on February 22, 2001, the disclosure of which is expressly incorporated herein by reference in its entirety.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

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The effective ingredient of the therapeutic agent for the treatment of mastitis according to the present invention comprises glycyrrhizin, represented by the following formula, or pharmaceutically acceptable salts thereof.

Glycyrrhizin (glycyrrhizinic acid) to be used in the
present invention is obtained by extracting the root and
stolon of Glycyrrhiza (Glycyrrhiza uralensis Fisher,
Glycyrrhiza Glabra Linne) or plants belonging to the same
genus as Glycyrrhiza (Glycyrrhiza inflata Batalin,
Glycyrrhiza korshinsky G. Grig., et al.) with a
glycyrrhizin soluble solvent such as water, methanol,
ethanol and n-butanol. Comm reially available

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glycyrrhizin may be used.

Pharmacologically acceptable salts include ammonium and alkali metal salts of glycyrrhizin or a choline salt of glycyrrhizin obtained by reacting glycyrrhizin and an inorganic or organic base at a 1 : 1, 1 : 2 or 1 : 3 molar ratio. However, the salts are not necessarily restricted to those described above so long as the safety of the cow and the dairy farmer is ensured. Glycyrrhizin alone or any plural combination of salts thereof may be formulated as effective ingredients of the therapeutic agent.

Glycyrrhizin derivatives obtained by a conventional chemical synthesis using glycyrrhizin as a starting material may be used as the effective ingredient of the therapeutic agent, so long as they are effective for the treatment of mastitis.

Formulations containing these effective ingredients comprise an ointment in which glycyrrhizin or its salt is uniformly dispersed in an ointment base, or a liquid preparation prepared by dissolving glycyrrhizin or its salt in water or ethanol. These formulations may be manufactured using conventional arts. A therapeutic agent containing commercially available glycyrrhizin may be used.

Examples of the cintment base to be used for preparing the cintment include, though not restrictive, hydrophobic cintment bases such as white petrolatum, y llow petrolatum, liquid paraffin, clive cil, peanuts cil, soyb an cil and lanclin; and hydrophilic cintment bases

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such as polyethylene glycol, sodium polyacrylate, stearyl alcohol, stearic acid, aluminum stearate, glycerin, sodium arginate and carboxymethyl cellulose.

The solvents to be used for the liquid preparation include, though not restrictive, polypropylene glycol, polyethylene glycol and glycerin in addition to those described above.

Additives such as a buffer agent, an osmotic pressure adjustment agent, a stabilizer and an antiseptic may also be added.

Glycyrrhizin and other ingredients that will be left in the raw milk have no adverse effects on the human health, since the therapeutic agent according to the present invention contains glycyrrhizin and other ingredient that are commonly used as food additives for humans. The agent is particularly effective for the cattle during its milk secretion period.

The total dosage of glycyrrhizin and its salt is preferably 400 to 800 mg per mamma. The therapeutic agent is preferably administered to have a glycyrrhizin concentration in the milk of 0.08 to 0.4 mg/mL. These values have been determined by converting the dosage for humans into the volume of the milk in the mammae.

The agent may be administered once, twice or more a 25 day. Or, it may be administered every few days.

The therapeutic agent is directly injected into the mammae as an ointm nt or liquid preparation. Such as a

cannula and a syringe are used for injection, use of the cannula is preferable considering the volume being administered.

While examples of the present invention are described in detail hereinafter, the present invention is by no means restricted to these examples.

Therapeutic tests were performed in seven cases of

clinical type mastitis of Holstein cow using a
glycyrrhizin therapeutic agent (High Efficiency KaneoMinofagen C made by Minofagen Pharmaceutical Industries

Co.) using the method described in the following Examples

1 to 5, 6 and 7.

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#### (Examples 1 to 5)

A therapeutic composition containing glycyrrhizin shown below was dissolved into water to a final volume of 1000 mL, and its pH and osmotic pressure were adjusted to 6.7 and 2, respectively, in order to prepare a therapeutic agent of the invention. The formulation of the herapeutic composition is shown below.

The therapeutic agent containing 400 mg equivalence glycyrrhizin was administered into the mamma manifesting mastitis using a cannula on day zero of recognition of the disease. The r sults of treatment were evaluated on day 0, 1 t 3, 7, 14 and 21, which will be described hereinaft r.

These results are shown in Tables 1 to 5.

# Formulation of the composition containing glycyrrhizin therapeutic agent (High Efficiency Kaneo-Minofagen C)

glycyrrhizin ammonium salt

2.0g as converted into glycyrrhizin

· aminoacetic acid	20.0g
· L-cysteine hydrochloride	1.0g
· sodium chloride	5.0g
.anhydrous sodium bisulfate	0.8g

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#### (Examples 6 and 7)

The therapeutic agents corresponding to 400 mg and 800 mg of glycyrrhizin were administered in Example 6 and 7, respectively, into the mamma manifesting mastitis on day zero and on day three after starting the tests. The method of medication and of evaluation of the treatment were the same as those described in Examples 1 to 5.

These results are shown in Tables 6 and 7.

# 15 (Evaluation of the results of treatment)

The results of the treatment were evaluated by clinical observation and test for the milk.

Clinical observations were performed with respect to "inflation and rigidity of the mammae" and "aggregates in the milk". The tests of the milk were performed with r spect to "degree of coagulation of the milk", "judgment

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by pH of the milk", "the number of somatic cells in the milk" and "the number of granulocytes in the milk". The evaluation method is described in the corresponding column.

The evaluation of "degree of coagulation of the milk" and "judgment by pH of the milk" was based on "the modified California Mastitis Test (hereinafter called CMT).

Evaluation criteria of "aggregates in the milk",

"degree of coagulation of the milk" and "judgment by pH of
the milk" were employed according to "Gist of Clinical

Pathology Test in Cooperative Society of Livestock,
revised edition, 1997".

# (Inflation and rigidity of the mamma)

The inflation and rigidity of the mamma were

15 evaluated by palpation. The criteria of evaluation are as follows:

- ++: The mamma is totally inflated and shows severe rigidity.
- + : The mamma is locally inflated and shows 20 rigidity.
  - ±: The mamma shows slight rigidity.
  - : The mamma shows no inflation and rigidity.

### (Aggregates in the milk)

The milk was squeezed into a strip cup attached with a sheet of black n t or cloth, and the number of the aggr gat s was visually evaluated.

The criteria of evaluation are as follows:

- ++: The size and number of the aggregates are large. The number of the aggregates is three or more per mL.
- +: The number of the aggregates is small, although the size is large. The number of the aggregates is 0.5 to 3 per mL.
- ± : The size and number of the aggregates are small. The number of the aggregates is smaller than 0.5 per mL.
  - : The aggregates are not found at all.

(Degree of coagulation of the milk)

The degree of coagulation of the milk was judged

following the modified CMT method using a commercially available test kit (PL tester made by Nihon Zenyaku Co.).

Two ml of the milk was sampled from each mamma into the plate of the test kit, and an equal volume of the modified CMT reagent was added to each plate. After gently turn the plate for one minute in order to mix the sample and reagent, the degree of coagulation was judged.

The evaluation criteria are as follows:

- +++: The milk was immediately turned into a gel, and a mass remained even after stopping to turn.
- 25 ++ : Although the milk immediately turned into a gel, it remained spr ad over the bottom of the stirrers after stopping to turn.

- + : Although coagulation is evident, no gel formation was detected.
- ±: The milk flows smoothly irrespective of a small degree of coagulation.
- : Coagulation is not detected at all, and the raw milk flows smoothly when the plate are tilted.

## (Judgment by pH of the milk)

The pH of the milk was assessed following the

evaluation criteria of the modified CMT method using the

same commercially available test kit as in the coagulation
test described above.

The evaluation criteria are as follows:

+++: dark green

15 ++ : green colored

+ : slightly green colored

- : gold or yellow

(Number of the somatic cells (SCC) in the milk)

20 SCC was measured by allowing the cells to remain at 4°C after mixing the milk with ethanol. The cells were stained with Propidium Iodide (PI), and the number of the positive cells was measured using FACS Calibur (Becton-Dickinson) (J. Livestock Society, vol. 70, J169-176, 1999).

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(Number of the granulocyt s (PMN) in the milk)

The number of PMN in th milk was m asured using a

microscope, whereby the cells were counted under a microscope by Giemsa staining after washing the milk a phosphate buffered saline (PBS) and adhering the cells to a slide glass using Cytospin (made by Shandon Scientific 5 Ltd.) (J. Livestock Society, vol. 70, J169-176, 1999).

Results of Example 1

Table 1 Results of Example 1							
	Days after the start of						
		treatment					
	<b>\</b>	Day	Day	Day	Day	Day	Day
		0	11	2	7	14	
Clinical	Inflation and				'	1	Ì
diagnosis	rigidity of	+	+	土	_	\	_
	the mamma						
	Aggregates in		+	_	-	-	-
	the milk				<u> </u>	<del>                                     </del>	
Test of	Degree of			l	Į.	\ \	<b>\</b>
the milk	coagulation of			Ì,	[	ا ا	_
	the milk	++	±	±	-	-	
	(modified CMT	<b>\</b>		1	ì		
	method)			<u> </u>	<del> </del>	<del> </del>	
	Judgment by pH	1	ŀ	1	1		
	of the milk	±	-	-	-	-	-
Į	(modified CMT	ì	1		1	ì	
	method)	<del> </del>		<del> </del>	+	<del>                                     </del>	
Ì	Number of	<b>!</b>	ļ	1	1	i	Ī
	somatic cells	416	215	88	7	2	0.3
ļ	in the milk	410	215	"	1 ′	1	
	(SCC ×104		Ì		1	<b>\</b>	ì
1	cells/mL)	<del> </del>	<del></del>	<del>-</del>	+	+	<del>                                     </del>
	Number of	Į.		1	1		ì
	granulocytes		173	58	3	0.6	Nt
1	in the milk	359	1/3	30		1 0.0	""
•	(PMN ×104	1	<b>f</b>	1	ł		
	cells/mL)	<del></del>	<del></del>				.l
Causative	Gram positive	pacili	us				
microorgan							
emai	<u> </u>						

In this case, the measured "degree of coagulation of 10 the milk" and "judgm nt by pH of the milk" according to

modified CMT methods (referred to as "measured CMT"
hereafter) as a diagnostic marker of mastitis, and the
measured "number of the somatic cells" were rapidly
improved after the administration of glycyrrhizin.

Disease conditions also disappeared 2 days after
administration, and recovered enough for distribution of

the milk 4 days after administration.

Table :	of Bx	ample	2			—	
		Days after the start of treatment					
		D-					Day
		Day	Day	Day 2	Day 7	14	21
		0	1	4			
Clinical	Inflation and			_	. '	_	_
diagnosis	rigidity of	-	_ '	"		Ì	
	the mamma					<del>                                     </del>	
]	Aggregates in	土	-	\ -	-	l -	<u> </u>
	the milk			<del> </del>			
Test of	Degree of		ì		Į	]	
the milk	coagulation of	++	۱ +	_	_	<b>i</b> -	-
	the milk	**	\	1	j	1	l
	(modified CMT method)	l		ł	1	1	ļ
	Judgment by pH	<del></del>				·	
	of the milk	Ì	ĺ	Ì	Į.	1	i _
}	(modified CMT	_	-	\	-	1 -	ļ -
l	method)				l	1	<u> </u>
	Number of				T		Ì
	somatic cells	ļ	1	1	1		1
Į.	in the milk	202	7	5	9	42	40
	(SCC ×10 <sup>4</sup>	1	1				
1	cells/mL)					<b></b>	<del> </del>
	Number of		1		1	Ì	1
	granulocytes	1		1	\	1	Nt
1	in the milk	96	2	0.6	Nt	24	Nt
	(PMN ×104		ļ	1			1
	cells/mL)	<u></u>		<u> </u>			
Causative	Gram positive	bacill	បទ				
microorgan	Coagulase negative Staphylococcus aureus						
isms	(hemolytic)						

Although the disease conditions are not so evident in this case as in Example 1, the measured CMT as a diagnostic marker of mastitis and the increase in the number of the somatic cells were serious. However, the decrease of these values was observed in the early stages of one administration of glycyrrhizin. The condition was recov red to an xtent enough for the distribution of the milk 3 days after administration.

Table 3 Results		of Exa	ays af	ter th	e sta	rt of	
		Day 0	Day 1	Day 2	Day 7	Day 14	Day 21
Clinical diagnosis	Inflation and rigidity of the mamma	++	-	-	-	-	<u>-</u>
	Aggregates in the milk	+	+	-	_		-
Test of the milk	Degree of coagulation of the milk (modified CMT method)	+++	-	±	-	-	-
	Judgment by pH of the milk (modified CMT method)	+	-	-	-		-
	Number of somatic cells in the milk (SCC ×10 <sup>4</sup> cells/mL)	518	1061	143	75	68	8
·	Number of granulocytes in the milk (PMN×10 <sup>4</sup> cells/mL)	346	359	66	39	38	5
Causative microorgan isms	Gram positive	bacill tive S	us taphyl	lococc	us au	reus	

The measured CMT and disease conditions were improved in the early stages of this case. Although the number of the somatic cells was high as compared with those of Examples 1 and 2, it was recovered enough for distribution on day 5 following administration.

Table 4	Example 4  Days after the start of						
•		treatment					
	Ì	Day 0	Day 1	Day 2	Day 7	Day 14	Day 21
Clinical diagnosis	Inflation and rigidity of the mamma	+	+	-	•	-	-
	Aggregates in the milk	++	+	<u>-</u>	-	-	-
Test of the milk	Degree of coagulation of the milk (modified CMT method)	+	+	±	-	-	-
	Judgment by pH of the milk (modified CMT method)	±	±	-	-	-	-
	Number of somatic cells in the milk (SCC ×10 <sup>4</sup> cells/mL)	326	60	40	15	14	55
	Number of granulocytes in the milk (PMN ×10 <sup>4</sup> cells/mL)	314	27	4	9	ND	Nt
Causative microorgan isms	Gram-positive	bacill	us				

An improvement in the number of the somatic cells was evident in this case. The disease conditions and measured CMT were also improved at on the early stage of administration, and recovered to an extent enough for distribution 2 days after administration.

Table 5 Results		Da	ays af	ter th	e sta	rt of	
		Day	Day 1	Day 2	Day 7	Day 14	Day 21
Clinical diagnosis	Inflation and rigidity of the mamma	+	-	-	-		-
	Aggregates in the milk	++	++	±	-	-	
Test of the milk	Degree of coagulation of the milk (modified CMT method)	±	±	-	-	-	-
	Judgment by pH of the milk (modified CMT method)	-	-	-	-	-	-
	Number of somatic cells in the milk (SCC ×10 <sup>4</sup> cells/mL)	1298	376	251	74	35	Nt
	Number of granulocytes in the milk (PMN ×104 cells/mL)	1060		17	6	-29	Nt
Causative microorgan isms	Coagulase positive Staphylococcus aureus and hemolytic Gram positive bacillus						

The number of the somatic cells on the day of administration the highest in this example. However, the number of the somatic cells and the disease condition recovered to an extent enough for distribution 7 days after administration of glycyrrhizin.

Table (	Exam	le 6		- ata	st of		
		Days after the start of					1
		treatment					Day
		Day	Day	Day	Day	Day	21
		0	_1	2	7	14	
Clinical diagnosis	Inflation and rigidity of the mamma	++	±	-	_	-	-
	Aggregates in the milk	+	-	-	-	-	-
Test of the milk	Degree of coagulation of the milk (modified CMT method)	±	-	. <b>-</b>	-	-	-
	Judgment by pH of the milk (modified CMT method)	-	-	-	-	-	-
	Number of somatic cells in the milk (SCC ×10 <sup>4</sup> cells/mL)	197	i71	85	129	10	5
	number of granulocytes in the milk (PMN ×10 <sup>4</sup>	189	89	2	6	0.1	0.05
Causative microorgan isms	Coagulase posi	tive S	<i>taphy</i> .us		us au.	reus a	a

The improvement of the disease conditions of mastitis was evident in this case. Although the number of the milk secretion cells showed a tendency to decrease after the initial administration, it increased slightly after the second administration (on day 7 from the start of the test). Further, the disease conditions recovered to an ext nt enough for distribution on day 14.

Table	f Exam	ple 7	***	o sta	rt of		
		Days after the start of treatment					1
		- No	Day	Day	Day	Day	Day
		Day 0	1	2	7	14	21
	W 63-11-0 07-4			_ <del>-</del>			
Clinical	Inflation and	++	+ 1	±	-	-	- '
diagnosis	rigidity of	•	, i				
1	the mamma						
	Aggregates in	++	-	-	-	+	
	the milk						
Test of	Degree of	Ì	1		1		
the milk	coagulation of the milk	++	i ±	+	<b>\</b> -	++	-
1	(modified CMT	1 11	-	-	<b>!</b>		l
	method)	ł			ļ	]	
	Judgment by pH	<del> </del>	<del>                                     </del>			<del>                                     </del>	
	of the milk	l		ł	1	ì	1
	(modified CMT	) ±	-	-	-	<u> </u>	-
	method)		1	l	1		į
	Number of	<del>                                     </del>					
1 '	somatic cells			1	ŀ	i	ì
	in the milk	499	1080	673	459	700	45
	(SCC ×10 <sup>4</sup>	1					1
	cells/mL)			1			<u> </u>
Ì	Number of						
}	granulocytes	<b>!</b>					
	in the milk	Nt	Nt	Nt	Nt	Nt	Nt
	(PMN ×104	1	ì	1		1	Į.
	cells/mL)	1	1	<u> </u>	1		<u> </u>
Causative	Coaqulase posi	Coagulase positive Staphylococcus aureus and					
microorgan	hemolytic Gram	hemolytic Gram positive bacillus					
isms	1						

Both the disease conditions and the results of the test of the milk were remarkably improved on day 2 to 3

5 after the administration of glycyrrhizin in all cases.

Dstribution of the milk was possible 2 to 5 days after a dose in Examples 1 to 5, or at the latest 7 days after treatment began. The disease conditions recovered to an extent enough for distribution within 14 to 22 days, in the examples with two administrations of dos s.

The observed scores of "degree of coagulation of the milk" based on the modified CMT method, in the seven examples of administration of GL to the mastitis
manifesting mammae, i.e. Examples 1 to 7, are summarized in Table 8.

Table 8 Example of administration of GL

Table 8	Example (	or admiturar	racion or on	
Milk test	Example	Day	tart of	
Degree of		Day 0	Day 2 or 3	Day 21
coagulation	1	++	±	_
of milk	2	++	-	
(Modified	3	+++		
CMT method)	4	+		
	5	#		
	6	土		
	7	++		

Cows manifesting clinical type mastitis were treated with antibiotics mainly comprising Sephazon formulations as a comparative drug in the six cases of treatment of the Holstein milk secreting cows shown in Comparative examples 1 to 6 below. The observed results of "degree of coagulation of the milk" in the Comparative Examples 1 to 6 are shown in Table 9.

(Comparative Examples 1 to 6)

Nine g of an antibiotic (trade name: Cefamedin S

20 sold by Fijisawa Pharmaceutical Industries Co., containing
450 mg (titer) of Cefazolin in 9g of cefamedin) were

administered to the mammae of six cows using the same method as in Examples 1-5. The degree of coagulation of the milk was tested by the modified CMT method as in Examples 1 to 5.

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Table 9

Comparative	Examples of	administra	tion of antib	iotics
Milk test I:	Comparative Example	Day	s after the s treatment	tart of
degree of		Day 0	Day 2 or 3	Day 21
coagulation	1	++	++	++
of milk	2	+++	+++	+++
	3	+++	++	++
Ì	4	++	++	+++*
	5	++	++	-
	6	+++	. +++	•

\*) Milking was stopped and the obtained milk was disposed of, because mastitis became worse.

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The degree of coagulation of the milk deceased in all seven cases of the GL administration group, and the coagulation was not found by day 21 in all cases. In contrast, although two of the six cases of the antibiotic treated comparative group on day 21 after the start of treatment, no improvement was observed in the remaining four cases.

It should be understood that the foregoing relates
to only a preferred embodiment of the invention, and it is
int nded to cover all changes and modifications of the
examples of the inv ntion herein chosen for the purposes

of the disclosure, which do not constitute departures from the sprit and scope of the invention.